Approved For Release 2000/08/23 : GIA REPR79-00798A001000060002-9

26 September 1973

MEMORANDUM FOR: Chairman, Interagency Intelligence Advisory

Group on Exchanges

SUBJECT : Environmental Bilateral-Influence of Environmental

Changes on Climate, Cooperation in Polar Research

REFERENCE: Opinion Request, 14 September 1973

The proposed program on cooperation in polar research has evolved during several years of negotiations between the National Science Foundation and the USSR's Arctic and Antarctic Scientific Research Institute (AANII). The goals are realistic and should provide a balance of benefits to the respective parties. Care should be taken, however, to insure a reasonable maintenance of the quid-pro-quo during implementation. The following suggestions are made to strengthen the proposal:

- a. Reference paragraph C. l. b., Exchange of Specialists. We strongly support the choice of an information specialist as the initial US working visitor to the USSR because the success of the proposed cooperative programs will depend to a large degree on the US's ability to obtain current information on USSR plans and programs. The US specialist will presumably work primarily at AANII in Leningrad. Agreement should be reached with the Soviets to allow the specialist to visit other major Arctic facilities, particularly the Institute of Arctic Geology (NIIGA) in Leningrad, AANII and NIIGA branches in Murmansk, and the Main Geophysical Observatory in Leningrad.
- b. Reference paragraph C. 2., Joint Participation in Field Experiments. Both parties have expressed interest in coordination of the US AIDJEX program with the USSR POLEX program. During April 1972 the US hosted a group of Soviet visitors to the AIDJEX research base in the Arctic. Although the USSR operated a large POLEX Base during April 1973 it did not reciprocate with an invitation for a US visit. The US offer of Soviet participation in AIDJEX during March/April 1974 should be coupled with a request for participation of a US scientist at the equivalent Soviet base "North Pole-22."

 25X1A

Special Research Branch Geography Division, OBGI Approved For Release 2000/08/22: CIA-RDP79-00798A001000060002-9

When copying this

OBGI memo lebe attachoned

ower up

Lease 25X1A

Approved For Release 2000/08/23 : CIA-RDP79-00798A001000060002-9

FORM USE PREVIOUS 570 46 EDITIONS	us .)	MESSAGE CENTE	ER RO	UTING DIP		
25X1A ORIGINATOR AND FIELD	. 410		٠		•		(13
DIVISION SOURCE	MIS	C 258-7	3	DATE 26	of MATERIAL Sep	CLASSIFICATION Conf	DATE RECEIVE
SUBJECT FILES AND				XX	NO COPIES RET		28 Sep
SUBJECT Memo: Environ Change	nmental es on Cl	Bilater imate,	al-Influenc Cooperation	e of in	Howiron	2006-2	
ROUTING	DATE	INITIALS					
1USSR/EE Br.	25 Sep	IPR			KI	MARKS	
2.E-W X							
3.							
4.							
5.							
6.							
7.							
3.							
FILES DISPOSITION	10						- 1
	RETU	RN THIS DOC	CUMENT TO MESSAG	E CEN	TER WHEN DOCU	MENT IS FILED	

Approved For Release 2000/08/23 : CIA-RDP79-00798A001000060002-9

nroyed Fo							
proved 10	Ke	UNCLASSIFIED	123	CONFIDE			SECRET
•				L ROUTIN			SECRET
:	то	NAME AN	D AD	DRESS		DATE	INITIALS
	1	Ch/GD/X/OBGI			26	Syst 7	· TR
	2	Ch/GD/OBGI			26	Seho	· DW.
: 1	3	Chairman, IIA Rm 902, Key	GE Bld	g•		- 1	
	4						
	5		-				
	6						
		ACTION		DIRECT REPLY		PREPARE	REPLY
		APPROVAL		DISPATCH		RECOMM	ENDATION
		COMMENT CONCURRENCE		FILE		RETURN	
1				INFORMATION	4	SIGNATU	KE
	Rem						
	Ittal	arks:					
<u> </u>	recar	arks:				·	
:	Rei	narks:					
1	Ren	narks:					
:	Ren	narks:					
	Real	narks:					
	Real	narks:					
	Hen.	narks:					
	Heri.	narks:		Δ.			
		narks:					
		narks:					
		narks:					
		25X1A					
		25X1A	ERE	TO RETURN TO	SEND	ier.	
		25Х1А		TO RETURN TO	10.		DATE
proved Fo		25X1A FOLD H FROM: NAME, A	ADDRE		ю. ж22	57	DATE 200 060